AMENDMENTS TO THE CLAIMS

1-9. (Canceled)

(Currently amended) A method of facilitating trading, comprising:

at a computer having a plurality of sets of conditional rules defined in a memory therein,

receiving $\frac{1}{2}$ from a trader a selection of a $\frac{1}{2}$ set of conditional rules $\frac{1}{2}$ from the plurality

of sets of conditional rules, wherein the selected set of conditional rules defines a discovery

strategy and an action strategy, the discovery strategy specifying parameters for whether and

how to obtain price quotations for at least one of a plurality of markets, and the action strategy

specifying order processing parameters, wherein each set of conditional rules is implemented in a

separate an order-handling program that is executable by the computer, [[said]] and wherein

execution of the order-handling including program includes automatically routing an order to at

least one of a plurality of markets in accordance with the selected set of conditional rules,

at the computer, receiving an order from the trader for processing in accordance with the selected set of conditional rules, and

selected set of conditional rules, and

at the computer, executing the order-handling program configured with the selected set of

conditional rules to route the order to at least one of the plurality of markets in accordance with

the set of conditional rules.

11. (Previously presented) The method of claim 10, wherein the set of conditional

rules is embodied in a decision table, each conditional rule defining at least one condition to

occur and at least one corresponding action to be taken when the respective condition has

occurred.

12. (Previously presented) The method of claim 10, wherein the set of conditional

rules routes the order in accordance with one or more relationships represented by respective

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codes defined between the order-handling program and the plurality of markets.

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13. (Previously presented) The method of claim 10, wherein the set of conditional

rules routes the order in accordance with a characteristic of the order.

14. (Previously presented) The method of claim 10, wherein the set of conditional

rules routes the order in accordance with a characteristic of the at least one of the plurality of

markets, wherein the characteristic defines a manner in which the at least one market provides

information and processes an order.

15-17. (Canceled)

18. (Currently amended) The method of claim [[17]] 10, wherein the discovery

strategy includes discovery from at least one informal market provided by a liquidity provider

not subject to regulation by a government securities regulation agency at the time the order-

handling program implementing the set of conditional rules is executed.

19. (Currently amended) The method of claim [[17]] 10, wherein the discovery

strategy includes a discovery methodology selected from at least two of (i) conducting no

discovery, (ii) accessing a market status board maintained by a trading platform on which the

plurality of markets executes, the market status board including price quotation information from

at least one of the plurality of markets, (iii) querying selected ones of the plurality of markets,

and (iv) obtaining information from an advisory process.

20. (Currently amended) The method of claim [[17]] 10, wherein the action strategy

comprises the results of conditional rules that are applicable because of characteristics of at least

one of the order and the market.

21-30. (Canceled)

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31. (Previously presented) The method of claim 10, wherein the order is routed to at

least two markets in accordance with the selected set of conditional rules.

(Currently amended) A system for facilitating trading, comprising:

a computer having a plurality of sets of conditional rules defined in a memory therein,

each set of conditional rules defining a discovery strategy and an action strategy, the discovery

strategy specifying parameters for whether and how to obtain price quotations for at least one of

a plurality of markets, and the action strategy specifying order processing parameters,

wherein each set of conditional rules is implemented in a separate an order-handling

program that is executable by the computer, said order-handling program being configured to

automatically route an order to at least one of a plurality of markets in accordance with the

conditional rules implemented in the order-handling program,

wherein the computer has a selection component configured to receive from a trader a

selection of one of the sets of conditional rules, and

wherein the computer further has an order component and an execution component, the

order component being operable to receive an order from the trader for processing in accordance

with the selected set of conditional rules, and the execution component being operable to execute

the order-handling program configured with the selected set of conditional rules to route the order to at least one of the plurality of markets in accordance with the set of conditional rules.

33. (Previously presented) The system of claim 32, wherein the set of conditional

rules is embodied in a decision table, each conditional rule defining at least one condition to

occur and at least one corresponding action to be taken when the respective condition has

occurred.

34. (Previously presented) The system of claim 32, wherein the set of conditional

rules is executable by the execution component to route the order in accordance with one or more

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relationships represented by respective codes defined between the order-handling program and the plurality of markets.

(Previously presented) The system of claim 32, wherein the set of conditional

rules is executable by the execution component to route the order in accordance with a

characteristic of the order

(Previously presented) The system of claim 32, wherein the set of conditional

rules is executable by the execution component to route the order in accordance with a

characteristic of the at least one of the plurality of markets, wherein the characteristic defines a

manner in which the at least one market provides information and processes an order.

37 (Canceled)

38 (Currently amended) The system of claim [[37]] 32, wherein the discovery

strategy includes discovery from at least one informal market provided by a liquidity provider

not subject to regulation by a government securities regulation agency at the time the order-

handling program implementing the set of conditional rules is executed.

(Currently amended) The system of claim [[37]] 32, wherein the discovery

strategy includes a discovery methodology selected from at least two of (i) conducting no

discovery, (ii) accessing a market status board maintained by a trading platform on which the

plurality of markets executes, the market status board including price quotation information from

at least one of the plurality of markets, (iii) querying selected ones of the plurality of markets,

and (iv) obtaining information from an advisory process.

40 (Currently amended) The system of claim [[37]] 32, wherein the action strategy

comprises the results of conditional rules that are applicable because of characteristics of at least

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one of the order and the market.

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41. (Previously presented) The system of claim 32, wherein the order-handling

program, when executed, is configured to route the order to at least two markets in accordance

with the selected set of conditional rules.

42. (Currently amended) A computer-accessible medium having executable

instructions stored thereon for facilitating trading, wherein the instructions, when executed, cause

a computer to:

receive from a trader a selection of a trader-selected set of conditional rules from a

plurality of sets of conditional rules that are defined in a memory of the computer, wherein the

 $\underline{selected} \ set \ of \ conditional \ rules \ defines \ a \ discovery \ strategy \ and \ an \ action \ strategy, \ the \ discovery$

strategy specifying parameters for whether and how to obtain price quotations for at least one of

a plurality of markets, and the action strategy specifying order processing parameters, wherein

[[each]] the selected set of conditional rules is implemented in a separate an order-handling

program that is executable by the computer, [[said]] and wherein the order-handling program

[[being]] \underline{is} configured to $\underline{automatically}$ route an order to at least one of a plurality of markets in

accordance with the conditional rules implemented in the order-handling program;

receive an order from the trader for processing in accordance with the selected set of

conditional rules; and

execute the order-handling program configured with the selected set of conditional rules

to route the order to at least one of the plurality of markets in accordance with the set of

conditional rules.

43. (Previously presented) The computer-accessible medium of claim 42, wherein

the set of conditional rules is embodied in a decision table, each conditional rule defining at least

one condition to occur and at least one corresponding action to be taken when the respective

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condition has occurred

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44. (Previously presented) The computer-accessible medium of claim 42, wherein

the set of conditional rules is configured to route the order in accordance with one or more

relationships represented by respective codes defined between the order-handling program and

the plurality of markets.

45. (Previously presented) The computer-accessible medium of claim 42, wherein

the set of conditional rules is configured to route the order in accordance with a characteristic of

the order

46. (Previously presented) The computer-accessible medium of claim 42, wherein

the set of conditional rules is configured to route the order in accordance with a characteristic of

the at least one of the plurality of markets, wherein the characteristic defines a manner in which

the at least one market provides information and processes an order.

47. (Canceled)

48. (Currently amended) The computer-accessible medium of claim [[47]] 42,

wherein the discovery strategy includes discovery from at least one informal market provided by

a liquidity provider not subject to regulation by a government securities regulation agency at the

time the order-handling program implementing the set of conditional rules is executed.

49. (Currently amended) The computer-accessible medium of claim [[47]] 42,

wherein the discovery strategy includes a discovery methodology selected from at least two of

(i) conducting no discovery, (ii) accessing a market status board maintained by a trading

platform on which the plurality of markets executes, the market status board including price

quotation information from at least one of the plurality of markets, (iii) querying selected ones of

the plurality of markets, and (iv) obtaining information from an advisory process.

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- 50. (Currently amended) The computer-accessible medium of claim [[47]] 42, wherein the action strategy comprises the results of conditional rules that are applicable because of characteristics of at least one of the order and the market.
- 51. (Previously presented) The computer-accessible medium of claim 42, wherein the order-handling program implementing the set of conditional rules is configured to route the order to at least two markets in accordance with the selected set of conditional rules.